Chamber Name	sensitivity (µGy/V)
9803 509, typ.Hybrid	5,85
9890 000 ,.1 typ.ALC	5,24
9890 000 ,.2 typ.ALC	5,24
980350910002 Bucky	5,85
989000001611 Bucky	5,24
989000001612 Bucky	5,24
989000001613 Bucky	5,24
989000001614 Bucky	5,24
98900000161>4 Bucky	5,24
980350910102 Child,Bucky	5,41
989000001621 Child,Bucky	4,81
989000001622 Child,Bucky	4,81
989000001623 Child,Bucky	4,81
989000001624 Child,Bucky	4,81
98900000162>4 Child,Bucky	4,81
980350950002 Chest	5,85
989000001661 Chest	5,24
989000001662 Chest	5,24
989000001663 Chest	5,24
989000001664 Chest	5,24
98900000166>4 Chest	5,24
980350930202 Scopo42	5,68
989000001651 Scopo42	5,08
989000001652 Scopo42 989000001653 Scopo42	5,08
989000001654 Scopo42	5,08
98900000165>4 Scopo4	5,08
	5,08
980350930002 Scopo63 989000001631 Scopo63	5,32
	4,81
989000001632 Scopo63	4,81
989000001633 Scopo63	4,81
989000001634 Scopo63	4,81
98900000163>4 Scopo6	4,81
980350930102 Scopo71	5,15
989000001641 Scopo71	4,63
989000001642 Scopo71	4,63
989000001643 Scopo71	4,63
989000001644 Scopo71	4,63
98900000164>4 Scopo7	4,63
980350950102 Neuro D	8,06
98900001671 Neuro D	7,14
989000001672 Neuro D	7,14
989000001673 Neuro D	7,14
98900001674 Neuro D	7,14
9890000167>4 Neuro	7,14
980350950602 Cranio	8,06
989000001681 Cranio	7,14
98900001682 Cranio	7,14
989000001683 Cranio	7,14
98900001684 Cranio	7,14
98900000168>4 Cranio	7,14

980350960002 Puck 35	4,37
989000001691 Puck 35	3,94
989000001692 Puck 35	3,94
989000002671 DigitBucky	3,6
989000002671 DigitBucky	4,51
989000070001 Bucky 5 field	2,17
98900007000>1 Bucky 5 field	2,17
451210280261 Extremities	10,1
451210447621 Extremities	1,14
451210447622 Extremities	1,14
451210306661 Junior	3,32
451210447621 Junior	1,14
451210447622 Junior	1,14
451212798802 MammoDiagn	3,32
451212798803 MammoDiagn	1,4
451210418811 MammoUCBC	3,32
451210447621 Mammo	1,4
451210447622 Mammo	1,4
X-CONSTANT DV=1VOLT	5